Topic 9 Tree

資料結構與程式設計 Data Structure and Programming

11/11/2015

In addition, complexity tradeoffs ---

◆ Remember in "List and Array" topic we compare the complexity of the following functions

	DList	Array	
Insert (any pos)	O(1)	O(n) or O(1)	
Erase (any pos)	O(1)	O(n) or O(1)	
Find	O(n)	O(n log n) to sort the array, O(log n) to find	
Memory Overhead	8*n + 8	8	

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What we have learned before...

- ◆ We have learned some linear type data structures --- list, array, queue, stack, etc.
- However, in real life, many data types are NOT stored in a linear sequence. For example,
 - Directories and files
 - Employee structure in a company

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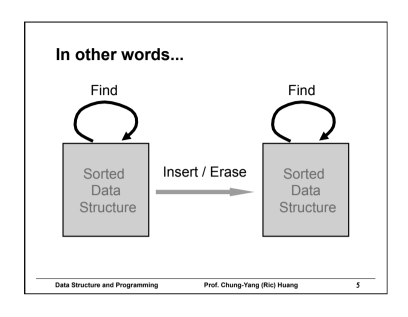
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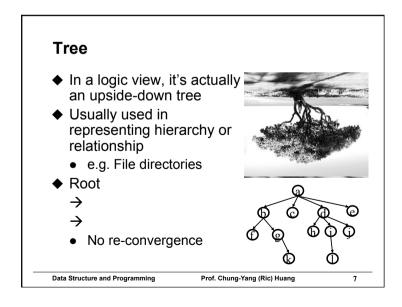
Remember the difference between \rightarrow O(1), O(log n), O(n)

- ◆ To have better "find" performance
 - → Data needs to be sorted
- ◆ List fast in insert/erase, slow in find
 - Data cannot be sorted efficiently
- ◆ Array not good in insert/erase, OK in find
 - Takes O(n log n) to update the order
- ◆ What if we need to
 - Many "find()" operations
 - Some "insert/erase" operation from time to time

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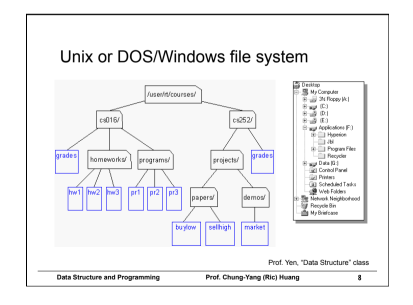


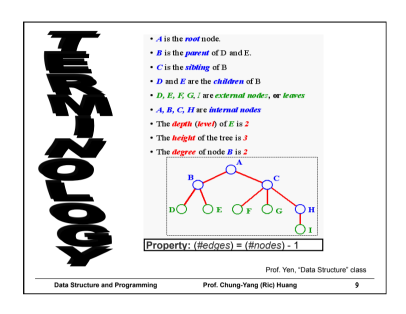
Better DS for "find"

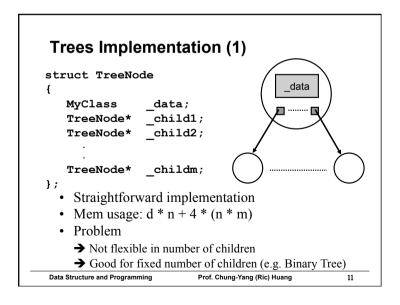
- ◆ We will introduce several data types that have good "find" complexity (O(log n)), and OK "insert/erase" complexity (also O(log n))
 - Heap
 - Set
 - Map
- → They are all different variations of "Tree" data structure

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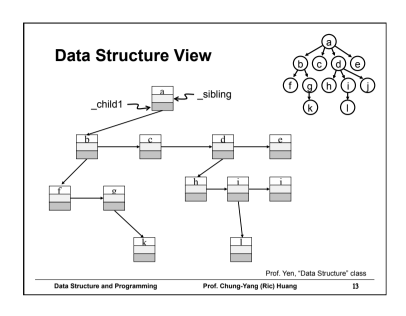
◆ This definition is "recursive" and "constructive". 1) A single node is a tree. It is "root." 2) Suppose N is a node and T₁, T₂, ..., T₂ are trees with roots n₁, n₂, ..., n₂, respectively. We can construct a new tree T by making N the parent of the nodes n₁, n₂, ..., nړ. Then, N is the root of T, and T₁, T₂, ..., T₂ are subtrees.

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Trees Implementation (2) struct TreeNode MyClass data; TreeNode* child1; // head to a list TreeNode* sibling; // head to a list }; • Flexible in number of children • Save memory? • Mem usage: d * n + 4 * 2n Problem • Not straightforward in interpretation Not friendly in child and sibling traversal **Data Structure and Programming** Prof. Chung-Yang (Ric) Huang 12



Trees Implementation (3)

```
class TreeNode
{
    MyClass     __data;
    Array<TreeNode *> __children;
};
```

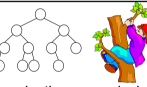
- ◆ Straightforward view
- ◆ Flexible in number of children
- ◆ Mem usage: d * n + 4 * (3n 1) (why?)
- ◆ Problem
 - Not easy to access siblings (but is that really a problem?)

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Traversal of Trees



- 1. Preorder: Process the node, then recursively process the left and right subtrees.
- 2. Inorder: Process the left subtree, the node, and the right subtree. ← for binary tree
- 3. Postorder: Process the left subtree, the right subtree, and the node.
- 4. Levelorder: top-to-bottom, left-to-right order

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Tree Traversal: InOrder

In Order is easily described recursively:

- •Visit left subtree (if there is one) In Order
- Visit root
- •Visit right subtree (if there is one) In Order

algorithm inorder (FreeNode t)

Fingute: a tree node (can be considered to be a tree) outspute: None.

if t has a left child inorder (left child of t) Visit node t if t has a right child inorder (right child of t)

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Tree Traversal: PostOrder

PostOrder traversal also goes as deep as possible, but only visits internal nodes during backtracking.

- •Visit left subtree in PostOrder
- •Visit right subtree in PostOrder
- Visit root

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Triputo: à tres nods (can de considered to de a tres) Outento: None.

iff t has a left childs postorder (left childs of t) iff t has a right childs postorder (right childs of t) Visit node t

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Tree Traversal: PreOrder

Another common traversal is PreOrder.

It goes as deep as possible (visiting as it goes)

- Visit root
- •Visit left subtree in PreOrder
- •Visit right subtree in PreOrder

algorithm preorder (FreeNode t)

imput: a tree note (can be considered to be a tree)
Output: None.

Visit node t // Numbering, action, etc if t has a left child preorder(left child of t) if t has a right child preorder(right child of t)

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LevelOrder Traversal

How to prove the correctness of this algorithm?

algorithm levelorder (Freehode t))

Triputo: a tree node (can be considered to be a tree) Otherit: None.

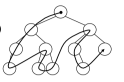
inst & he a Queue & emqueue(t) White the & is not empty n = & dequeue(t) Visit node n iff n has a left child

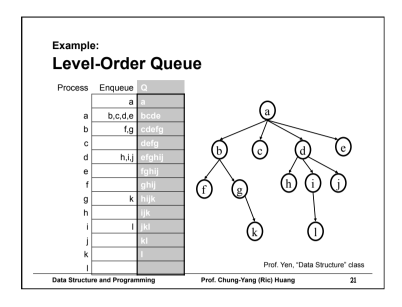
Q.enquene(left child of n) if tree has a right child

& englette (right child of n)

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Quiz!!

- ◆ Given a tree and we like to perform tree traversal, numbering from 1 to n...
- 1. If the number in a node should be smaller than its children (i.e. patent first)...
 - → Pre-order traversal
- 2. If the number in a node should be greater than its children (i.e. children first)...
 - → Post-order traversal

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Not just learn. Use smartly...

- ◆ Which kind of tree traversal to use?
 - Pre-order
 - Post-order
 - In-order
 - Level-order

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Do we need the "_sibling" field?

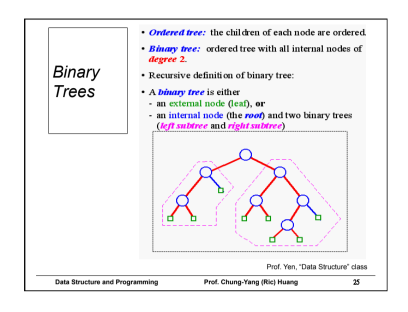
- For tree traversal, NO.
 All we need to know is "_children".
- ◆ How about other functions?
 - Insert?
 - Erase?

Where?????

- ♦ What if TreeNodes need to be sorted?
- We will look at one special kind of sorted tree
 Binary Tree first

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Special Binary Trees

- 1. Full / Complete binary tree
- 2. Binary Search Tree (BST)
- 3. (Balanced) Binary Search Tree

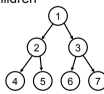
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Full Binary Tree

- ◆ A full binary tree of height h is a binary tree of height h having exactly 2^(h+1) – 1 nodes
 - All external nodes have same depth = h
 - All internal nodes have non-empty left and right children



height = 2 #nodes = 7

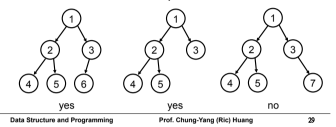
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Complete Binary Tree

◆ A complete binary tree is a special case of a binary tree, in which all the levels, except perhaps the last, are full; while on the last level, any missing nodes are to the right of all the nodes that are present.



Binary Tree Implementation (1)

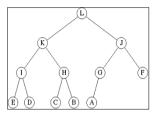
 Since the number of children of a binary tree is fixed, we can implement it as

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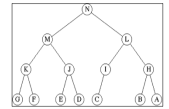
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Complete/Full Binary Tree Example



- •Is this a full binary tree?
 - •No not all leaf nodes are at the same level.
 •No node G has an empty right
 - and a non-empty left.
- •Is it a complete binary tree?
 - •Yes



- •Is this a full binary tree?
 - •No node I has an empty right and a non-empty left.
- •Is it a complete binary tree?
 - •No the final level is not completed in left-to-right fashion

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Memory Usage Consideration

- An observation ---
 - In 64-bit or higher platform, the memory usage of pointer variables is bigger than that of (unsigned) integers. So we should use "indices" for the child nodes, instead of pointers. That is,

```
class BinaryTreeNode {
   T    _data;
   unsigned   _left;
   unsigned   _right;
};
```

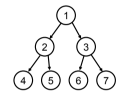
- What do you think?
- What extra data structure do you need?
- What is the total memory usage?

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Binary Tree Implementation (2)

- ◆ If a binary tree is complete
 - **→**
- ◆ Let the height of the tree = 'h'
 - #nodes must >= 2^h and <= $2^{(h+1)} 1$
 - root has index = 1
 - A node with index t
 - index of left child = 2t
 - index of right child = 2t + 1
 - Index of parent = t / 2



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Search in BST



◆ A binary search tree T is a decision tree, where the question asked at an internal node v is whether the search key k is less than, equal to, or greater than the key stored at v.

if v is an external node then
 return v // mean the key should be inserted here
if k = key(v) then
 return v // find a match
else if k < key(v) then
 return TreeSearch(k, T.leftChild(v))
else { k > key(v) }
 return TreeSearch(k, T.rightChild(v))

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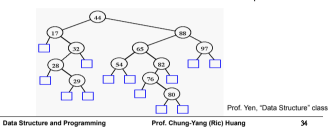
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Binary Search Trees (BST)

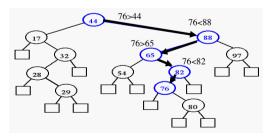
- ◆ A binary search tree is a binary tree T such that
 - each internal node stores an item (k, e) of a dictionary.
 - keys stored at nodes in the left subtree of v are less than or equal to k.
 - keys stored at nodes in the right subtree of v are greater than or equal to k.
 - external nodes do not hold elements but serve as place holders.



Search Example I

What is the running time?

Successful findElement(76)

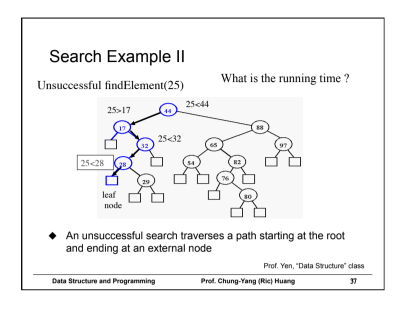


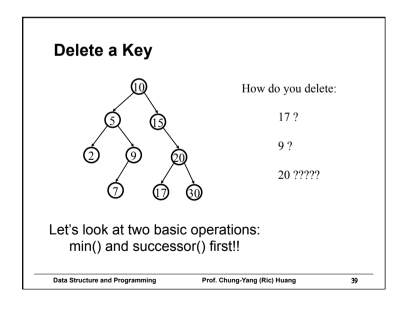
 A successful search traverses a path starting at the root and ending at an internal node

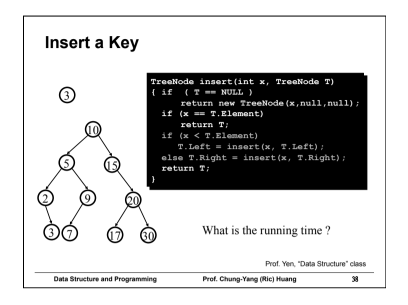
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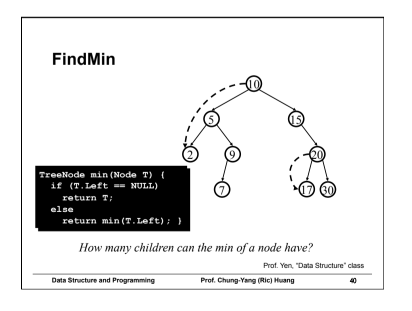
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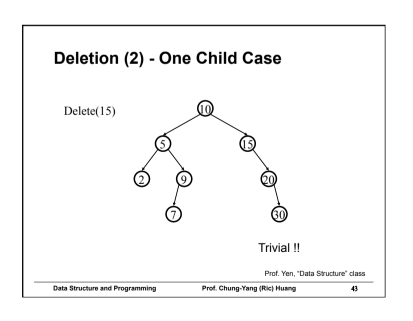


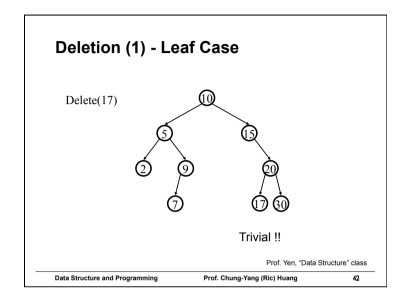


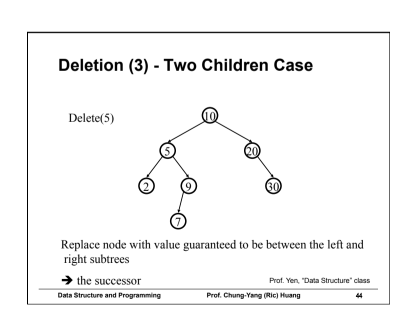




Find the next larger node in this node's subtree. • Find "min" of the right child (What if no right child?) • [Compare] second largest TreeNode succ (TreeNode T) { if (T.right == NULL) return NULL; else return min (T.right); How many children can the successor of a node have? Prof. Yen, "Data Structure" class Data Structure and Programming Prof. Chung-Yang (Ric) Huang 41

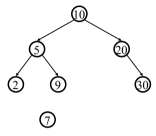






Deletion (3) - Two Children Case

Delete(5)



Always easy to delete the successor – always has either 0 or 1 children!

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Cost of the Operations

igspace find, insert, delete : time = O(height(T))

- ◆ Need to compute height(T)
- ◆ For a tree T with n nodes:
 - height(T) \leq n
 - height(T) $\geq \log_2(n)$ (why?)

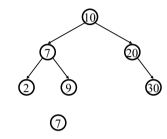
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Deletion (3) - Two Child Case

Delete(5)



Finally copy data value from deleted successor into original node

What is the cost of a delete operation?

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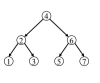
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Height of the Binary Search Tree

- Height depends critically on the order in which we insert the data:
 - E.g. 1,2,3,4,5,6,7 or 7,6,5,4,3,2,1, or 4,2,6,1,3,5,7





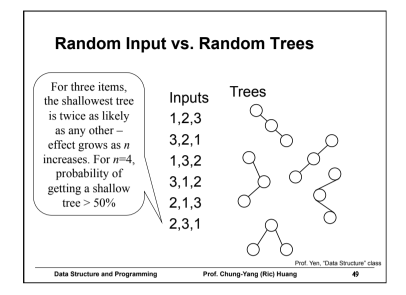


Which insertion order corresponds to what tree? Which tree do we prefer and why?

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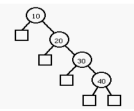
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Time Complexity

 The height of binary search tree is n in the worst case, where a binary search tree looks like a sorted sequence



◆ To achieve good running time, we need to keep the tree *balanced*, i.e., with O(logn) height.

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Average cost

- The average, amortized cost of n insert/find operations is O(log(n))
- But the average, amortized cost of n insert/find/ delete operations can be as bad as sqrt(n)
 - log 10000 vs. sqrt(10000)
 - · Deletions make life harder
 - Read the book for details
- ◆ Need guaranteed cost O(log n)

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Self Adjusting Binary Search Trees

- ◆ Insertions/removals may "deepen" and "unbalance" a binary search tree.
- Self-adjusting binary search trees automatically restore balance after each insertion/removal by performing <u>a series of rotations</u>.
- ◆ Self-adjusting binary search trees good worst-case performance.

Balanced Binary Search Trees

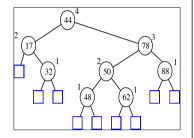
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AVL Tree

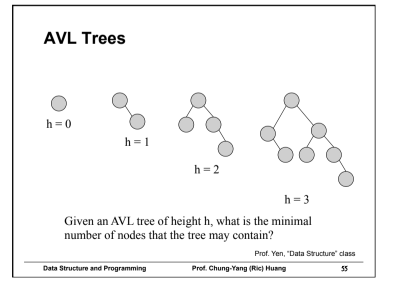
- ◆ G. M. Adel'son-Vel'skii and E. M. Landis, "An Algorithm for the Organization of Information," *Soviet Math. Doklady* 3 (1962), pp. 1259—1262.
- ♦ AVL trees are balanced.
- ◆ An AVL Tree is a binary search tree such that for every internal node v of T, the heights of the children of v can differ by at most 1.

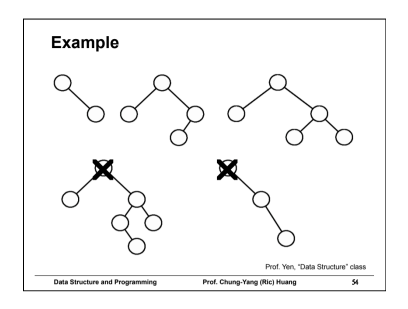


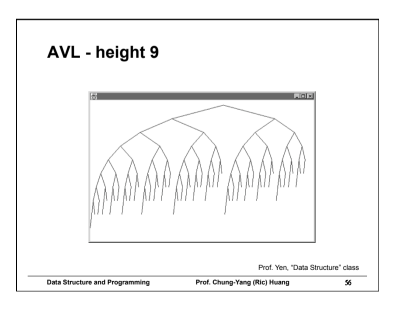
An example of an AVL tree where the heights are shown next to the nodes:

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Height Of An AVL Tree

The height of an AVL tree that has n nodes is at most 1.44 log₂ (n+2).

The height of every n node binary tree is at least log₂ (n+1).

 $\log_2 (n+1) \le \text{height} \le 1.44 \log_2 (n+2)$

O(log(n))

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The "outie" case ↑ r - the nearest ancestor which is out of balance ↑ n - the newly inserted node ↑ height of T1, T2, and T3 are all the same, say h Prof. Yen, "Data Structure" class Data Structure and Programming Prof. Chung-Yang (Ric) Huang 59

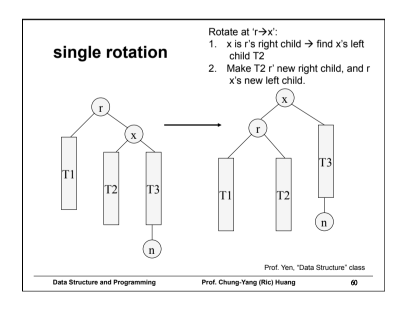
Insertion

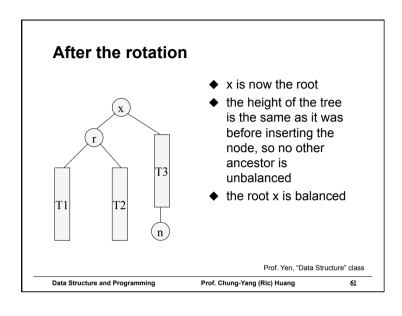
- A binary search tree T is called balanced if for every node v, the height of v's children differ by at most one.
- Inserting a node into an AVL tree involves performing an expandExternal(w) on T, which changes the heights of some of the nodes in T.
 - If an insertion causes T to become unbalanced, we travel up the tree from the newly created node until we find the first node x such that its grandparent z is unbalanced node.
 - Since z became unbalanced by an insertion in the subtree rooted at its child y, height(y) = height(sibling(y)) + 2
 - Now to rebalance...

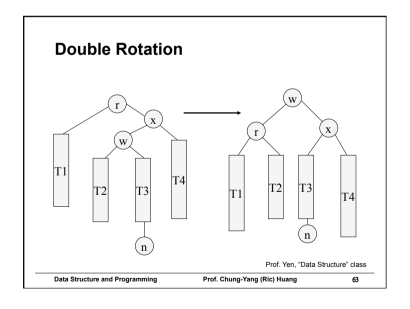
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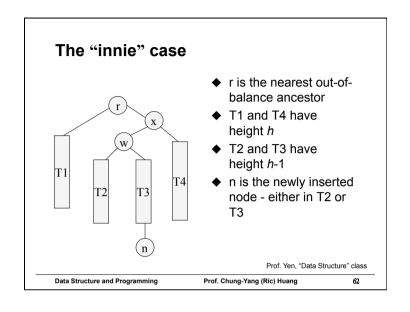
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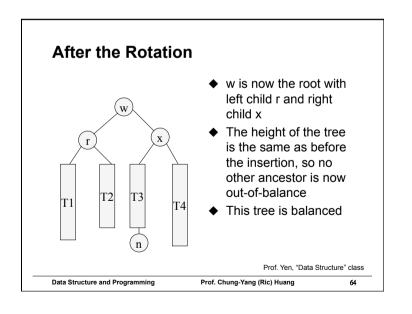
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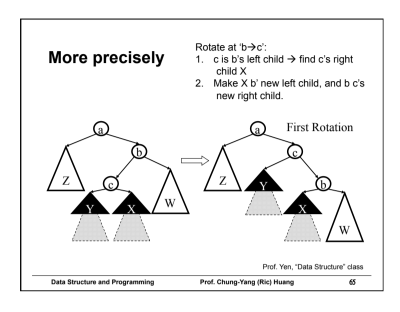












The other rotations

- ◆ These two demonstrations show the Single Left rotation and the Double Left rotation (used when the nearest out-of-balance ancestor is too heavy on the right)
- Similar rotations are performed when the nearest out-of-balance ancestor is heavy on the left -- these are called Single Right and Double Right Rotations

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Deletion from an AVL Tree

- Deletion of a node from an AVL tree requires the same basic ideas, including single and double rotations, that are used for insertion
- We are NOT going into details here....
 (Don't need to memorize the steps; understand the principles!!)
 - Please refer to any DS books or the appendix slides at the end

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Building an AVL Tree

Input: sequence of n keys (unordered)

19 3 4 18 7

Insert each into initially empty AVL tree

$$\sum_{i=1}^{n} \log i \le \sum_{i=1}^{n} \log n = O(n \log n)$$

But, suppose input is already sorted ...

3 4 7 18 19

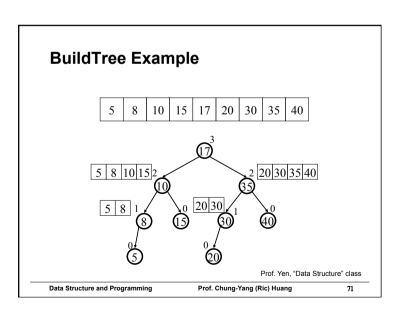
Can we do better than $O(n \log n)$?

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AVL BuildTree

5 8 10 15 17 20 30 35 40

Divide & Conquer

- Divide the problem into parts
- Solve each part recursively
- Merge the parts into a general solution

How long does divide & conquer take?

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Thinking About AVL

Observations

- + Worst case height of an AVL tree is about 1.44 log
- + Insert, Find, Delete in worst case O(log n)
- + Only one (single or double) rotation needed on insertion
- + Compatible with lazy deletion
- O(log n) rotations needed on deletion
- Height fields must be maintained (or 2-bit balance)

Coding complexity?

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AVL Performance

Method	Worst Case
void insert(Comparable element)	O(Log N)
boolean contains(Comparable element)	O(Log N)
void delete(Comparable element)	O(Log N)
int size()	O(1)
boolean isEmpty()	O(1)

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Alternatives to AVL Trees

- ◆ Weight balanced trees
 - keep about the same number of nodes in each subtree
 - · not nearly as nice
- ◆ Others
 - Splay trees
 - 2-3-4 trees
 - red-black trees
 - → Too many to cover here...

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Pros and Cons of AVL Trees

Pro:

- All operations guaranteed O(log N)
- The height balancing adds no more than a constant factor to the speed of insertion

Con:

- Space consumed by height field in each node
- Slower than ordinary BST on random data

Can we guarantee O(log N) performance with less overhead?

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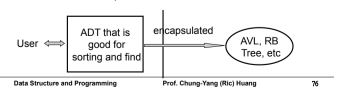
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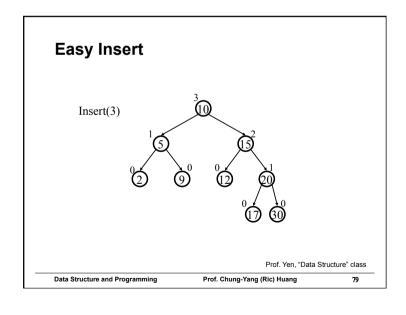
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Summary about the Tree ADT

- ◆ A good DS for representing hierarchy or relationship
- ◆ Important variations: binary tree, binary search tree, balanced binary search tree
- ◆ Balanced Binary Search Tree
 - All operations are equal or less than O(log(n))
 - Good example for "Abstract" DT



Appendix Slides



Steps in deleting X

- Reduce the problem to the case where X has only one child
- ◆ Delete the node X. The height of the subtree formerly rooted at X has been reduced by one
- We must trace the effect on the balance from X all the way back to the root until we reach a node which does not need adjustment

Prof. Yen, "Data Structure" class

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